

Workshop

Co-organized with VELTHA ivzw



The Interregional Innovation Investments (I3) Instrument: Towards the next opportunities

The I3 Instrument offers the European Regions the opportunity to have their stakeholders participating in interregional innovation projects and bring their project to investment level.

Regione Lazio and co-organising Regions want to open a discussion on the use of such instrument to strengthen the interregional collaboration within their Smart Specialisation Strategies encouraging their stakeholders to participate in the I3 calls and supporting them in the innovation process.

After an introduction of the I3 Instrument and the presentation of a funded project, there will be an analysis of the past calls 2022 from both the sides of EISMEA and applicants. A round table on the new call 2023-2024 will close the workshop.

Participation is restricted to representatives of European Regions and their stakeholders

04/05/2023 h 9:00 - 13:30

Lazio Liaison office, Rond-Point Schuman 14, Bruxelles

Draft Programme

09:00 Registration

09:15 Official Welcome (Video)

Lazio and other organizing Regions

09:45 Introduction to I3 Programme

DG REGIO

10:00 Presentation of the DEREMCO project

Politecnico di Milano – Project Coordinator

10:20 The experience of the first I3 calls – Agency side: lesson learnt & recommendations

EISMEA - European Innovation Council and SMEs Executive Agency

10:40 The experience of the first I3 calls – Applicants side: lesson learnt & recommendations

Veltha ivzw

11:00 Coffee Break

11:30 Round Table on possible joint application to the new Work Programme 2023-2024

Round Table with all the participants

Assessing the interest of the participants for a possible I3 proposal dealing with the recovery of secondary raw materials for microelectronics production in Europe. - Further ideas

(Moderator from one of the organizing Regions)

12:45 Closing remarks

13:30 End of the workshop

Working language: English (without translations)

Free, but compulsory, registration through [this link](#)